Spray Guns and Binks Gun Parts

Binks Spray Gun No. 205



Perfect atomization is the prime requirement of any type of spray gun.

It produces a perfectly uniform spray that assures a glass-like smoothness and uniformity of finish on the surface. These advantages are obtained in the Binks No. 205 Gun.

There are no intricate or delicate parts, which assures a continuous, dependable service.

Binks No. 205 Gun incorporates many outstanding features. The No. 205 gun has been accepted as the standard by many large automobile manufacturers and refinishing shops.

No. 205 Type AA1 for the Automobile Refinisher	28.00
Quart Size Cup, complete with syphon and cover	4.00
Pint Size Cup, complete with syphon and cover	3.50
Quart Cup only	2.00
25 Feet Air Hose and Connections	4.30
No. 121 Oil and Water Extractor-Regulator and Gauge	30.00

Binks Outfit No. 9

For Automobile Lacquer Spraying

1—BINKS No. 205 Type A-A1 Spray Gun. 1—Quart size attachable syphon feed container. 1—25 ft. length ¼-inch air hose and connections. 1—No. 121 combination oil and water extractor—

pressure regulator, fitted with two gauges.

This outfit takes care of everything up to the

compressed air.
Outfit No. 9 complete.....\$65.00

Spare Part Kit

Essential spare parts for the Binks No. 205 Spray Gun are made up in kits as shown above. Each box contains standard parts—for each No. 205 Type A-A1 for syphon feed cup operation—Type E1-E2 for pressure tank operation applying general lacquers. Consisting of:

No.	L- 1-	-Fluid Nozzle	1.00
No.	L- 4-	-Needle Valve	.75
No.	L- 9-	-Air Valve Spring	.15
No.	L-11-	-Air Valve Stem	.35
No.	L-12-	-Material Spring	.30
No.	L-13-	-Packing (set)	.10
No.	L-26-	-Control Lock Screw	.25
	Total	Pricexod s of Hot and Hot	2.90

We can supply any part of the 205 spray gun. We also have in stock at all times parts for Binks spray guns dating back several years. This includes the No. 345 Touch-Up Gun as well.

Binks No. 345 Spray Gun



Recommended wherever the touch-up and shading gun is called upon for broader service. Has Binks standard grip and trigger design for operating on continuous production work and patch work on car bodies. Embodies the Binks Strait-Port Nozzle features and self-centering air and fluid nozzles of the

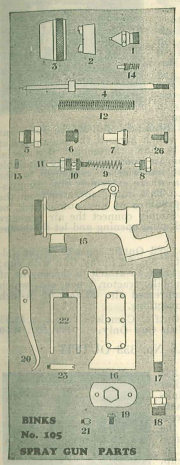
Binks No. 205 and No. 245 Spray Guns. It is supplied with a one-pint syphon cup and can be furnished with either one of two sizes of nozzles. Price as follows:

or monage and the second	
No. 345-J-J1 or R-R1—Gun without cup\$	
No. L-70—One Pint Cup complete with attachable cover	3.50
No. L-46—One Pint Cup without attachable cover	1.50
No. L-48—One Pint attachable cover complete with syphon tube for the Binks No. 345 Gun	2.00
No. L-65—Seal tight cover for pint cup	.60

Spray Gun Parts-Hose and Spray Masks

BINKS SPRAY GUN PARTS

For Old Type No. 105 Gun



Part	
Nos.	Description Each
1.	Fluid Nozzle\$1.00
2.	Air Nozzle 2.00
3.	Nozzle Retainer 3.00
4.	Needle Valve75
5.	Stuffing Box 1.00
6.	Packing Nut75
7.	Control Screw75
8.	Air Valve Cap20
9.	Air Valve Spring25
10.	Air Valve Body40
11.	Air Valve Stem35
12.	Material Spring30
13.	Packing
14.	Cushion Pin and
	Cushion Pin and Spring
15.	Gun Body11.45
16.	Handle 3.50
17.	Air Tube50
18.	Air Connection50
19.	Heel Plate and
	Screws
20.	Trigger 1.25
21.	Yoke Screw
22.	Yoke 1.00
23.	Trigger Screws25
26.	Control Lock Screw .25

When placing order for Repair Parts for the Binks No. 105 Spray Gun, be sure and specify the type gun you have—whether type E, A, B or DD.

For New Type No. 205 Gun

	Guit
Part	Price
Nos.	Description Each
L- 1.	Fluid Nozzle\$1.00
L- 2.	Air Nozzle—
	Flat Spray 2.00
	Round Spray 1.25
L- 3.	Nozzle Retainer. 3.00
L- 4.	Needle Valve75
L- 5.	Stuffing Box 1.00
L- 6.	Packing Nut50
L- 7.	Control Screw75
L- 8.	Air Valve Cap40
L- 9.	Air Valve Spring .25
L-10.	Air Valve Body40
L-11.	Air Valve Stem35
L-12.	Material Spring30
L-13.	Packing
L-15.	Gun Body11.45
L-16.	Handle 3.50
L-17.	Air Tube
L-18.	Air Connection50
L-19.	Heel Plate
	and Screws35
L-20.	Trigger 1.25
L-21.	Yoke Screw15
L-22.	Yoke 1.00
L-23.	Trigger Screw25
L-26.	Control Lock Screw
	Screw

IMPORTANT

Parts No. L-1, L-2, L-4 represent the Air Nozzle, Fluid Nozzle and Needle Valve. Be sure when ordering to specify the exact number which corresponds with your gun part.

For New Type No. 205 Gun

Parts List for Pint and Quart Cup

Part Island Ifame Tedo	Number
No. Description	Required Price
L-46—Pint Size Aluminum Cup	\$1.50
L-47—Quart Size Aluminum Cup	1 2.00
L-48—Head Assembly, Pint Size	2.00
L-49—Cover	1
L-50—Yoke	160
L-51—Material Tubing for Pint	Size140
L-52—Material Tubing for Quar	Size.140
L-53—Lever	1
L-54—Center Post Assembly	1
L-55—Nut for Center Post	1
L-56—Cup Washer	1
L-64—Swivel Nut for Material	$\Gamma ube120$
L-72—Head Assembly, Quart S	ze1 2.00
specific (optainers containers	

NOTE:—In ordering Material tube mention if for pint or quart cup.

Dust and Spray Masks

Dr. Willson



A dust and spray mask is an absolute necessity at all dusty work and spraying. It prevents illness, the result of breathing irritating and poisonous dust and spray. For use in spraying paint and lacquering, handling cement, plaster cleaning powders, dry colors, etc. Indispensable in shops, mills and factories. Full directions with each respirator.

 No. 2—Dust-tight Respirators
Each
 \$2.25

 Lots of Six
Each
 2.00

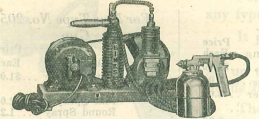
 Fillers—100 in a Box
Per Box
 1.25

1/4 INCH AIR HOSE

/4 11 011 1111 11001								
10	Feet	Air	Hose	and	Connections	. Each	\$2.20	
15	Feet	Air	Hose	and	Connections	.Each	2.90	
					Connections			
25	Feet	Air	Hose	and	Connections	.Each	4.30	
35	Feet	Air	Hose	and	Connections	.Each	5.70	

Power and Hand Sprayers

BINKS NEW "HURLEY UNIT" No. 306-L Operates From Any Light Socket



A practical spray equipment which will handle heavy paints, lacquers, varnish, etc. Equipped with 10 feet of hose. Uniform air pressure now conveys the material through the cup and insures a steady, even flow of material to the spray gun. The atomization (mixture of air and material) takes place at the nozzle head, not at the end of the spray where evaporation otherwise dissipates the most essential solvents. The Binks Spray Gun applies every ingredient uniformly. A perfect flat fan-shaped spray is applied with ease and simplicity. Auto repair shops, contractors,

Operates From Any Light Socket



The material cup is not of the ordinary suction type. The material is fed by air pressure through the cup. This produces a dependable, even flow of paint to the spray gun. Color lays with remarkable smoothness and speed. The cup is made of substantial metal and holds one quart.

Though weighing less than five pounds, the unit develops 20 to 30 pounds air pressure. There is no complicated machinery to get out of order. Perfect lubrication is insured by self-feeding wick grease cups. It operates from any light socket of 110 to 120 volts. The special Universal motor operates on 25 to 60-cycle A. C. or D. C. of the same voltage. The unit is complete with no extras necessary.

No. 76-L—Outfit complete with 10 ft. hose. \$39.50 Shipping weight, 12 pounds.

All portable material is priced F. O. B. Kansas City.

We require from a week to ten days to fill orders on complete air compressors or units.

BINKS No. 222 OUTFIT

Binks Outfit No. 222 is widely used for general utility purposes about the home, farm, factory, institutions, and ga-The No. 22 rages. Spray Gun is of special design, far superior to any other at this low price. It is of syphon type; has a sturdy, cast alumi-



num cup holder. Standard Ball Mason Fruit Jar of pint capacity which gives it the advantage of transparency as it shows the amount of material in the cup. Separate containers easily available everywhere. The material is syphoned to the nozzle of the gun where extremely fine atomiza-tion takes place. This outfit operates from the power and air pressure of any auto, truck, or tractor engine. Simply connect the air pressure valve to the spark plug opening and let the motor idle.

The Binks No. 222 Outfit consists of the following equipment: No. 22 Spray Gun with cup; one air pressure valve to attach to the engine of a standard automobile, tractor, truck, etc., which furnishes the compressed air; 25 feet of %-inch air hose with connections.

No. 222—Binks Outfit, Complete......\$9.95 No. 22—Gun With Cup Only..... 4.50

BINKS No. 333 OUTFIT

Binks No. 333 Outfit is of similar design to the Binks No. 222 Outfit mentioned above excepting that it uses the Binks No. 33 Pres-sure Cup Gun instead of syphon cup. By use of the pressure cup attachment, heavier material can be used and a



Each \$1.00

\$0.25

.25

faster spray obtained than by any other method. It is particularly suitable for use in painting farm machinery, furniture, or other small jobs where a com-paratively fast spray and small amount of ma-terial are used. The valves attach to the engine of a standard automobile, tractor, truck, etc., in place of the spark plugs and the engine is allowed to idle. The Binks No. 333 Outfit consists of the Binks No. 33 Pressure Cup Gun; 2 spark plug valves for compressing air; 25 feet of %-inch air hose and "Y" connections with 2 short lengths of hose.

No. 333-Outfit, Complete . 33—Gun With Cup Only...... 16.50

Will spray lacquer, varnish, paint, etc. For spraying flowers, cattle, bugs, etc. Can be used as a gasoline torch.



G-V HAND SPRAYERS

A Continuous Variable Sprayer

No. 7—G-V Sprayer Complete...\$10.00 Interchangeable Containers